. Surface 8	APPLICATION F		Serial No. $5797$
	PRIATE THE PUBLIC WAT	way and the second of the seco	
Returned to ap	eceipt and filing in S pplicant for correction ication filed	tate Engineer's	office CCT-7,1919
· · · · ·	• • • • • • • • • • • • • • • • • • •	<u> </u>	
The under	signed Josephine La		
of Amos Pos	st Office. , C	Name of applicant County of Humb	oldt,
	Nevada. •		
permission to	appropriate the publi	c waters of the	State of Nevada,
as hereinafter	stated. (If applican	t is a corporati	on give date and
place of incor	poration.)		
	of the proposed appro	opriation is <u>Spri</u>	ngs in North Fork c of stream, lake, or other source.
of Paradise Va		m (5)	3 3 1 Nava V
	t of water applied for	One second-root equals 40 mm	ers menes.
3. The water	to be used for Millin	ig and domestic u	Ses Iomestic, or other use.
4. The water	is to be diverted from	om its source at	the following
point: S.E. 是 of	N.W. 1 Sec. 19 Tp 39 A	N-R 38 E.	
Describe as being within a 40-acre	e subdivision of public survey, or by course and di		urveyed land it should be so stated.
IF THE WATE	R IS TO BE USED FOR IRRIGATION	N, SUPPLY THE FOLLOWIT	
IF THE WATE		N, SUPPLY THE FOLLOWIT	
IF THE WATE (a) Number of	R IS TO BE USED FOR IRRIGATION	N, SUPPLY THE FOLLOWING None.	G INFORMATION:
IF THE WATE  (a) Number of  (b) Description	acres to be irrigated on of land to be irrigated	n, supply the Following is None.  gated None bescribe by legal subd	O .  ivision, or if on unsurveyed land it
IF THE WATE  (a) Number of  (b) Description	R IS TO BE USED FOR IRRIGATION acres to be irrigated	n, supply the Following is None.  gated None bescribe by legal subd	O .  ivision, or if on unsurveyed land it
IF THE WATE  (a) Number of  (b) Description	R IS TO BE USED FOR IRRIGATION acres to be irrigated on of land to be irrigated	n, supply the following is None.  gated None bescribe by legal subdition from the State Engineer when approximately and the state Engineer when approximatel	ivision, or if on unsurveyed land it
IF THE WATE  (a) Number of  (b) Description	acres to be irrigated on of land to be irrigated ption provided in accordance with special instruct	n, supply the Following is None.  gated None None to pescribe by legal subdition from the State Engineer when ap	ivision, or if on unsurveyed land it plication is returned for correction.
IF THE WATE  (a) Number of  (b) Description  should be so stated and a description	R IS TO BE USED FOR IRRIGATION acres to be irrigated on of land to be irrigated ption provided in accordance with special instruct	n, supply the following is None.  gated None bescribe by legal subdition from the State Engineer when ap	ivision, or if on unsurveyed land it
IF THE WATE  (a) Number of  (b) Description  should be so stated and a description	acres to be irrigated on of land to be irrigated ption provided in accordance with special instruct	N, SUPPLY THE FOLLOWITH IS None.  Bated None None Describe by legal subdition from the State Engineer when application Month.	ivision, or if on unsurveyed land it plication is returned for correction.
(a) Number of (b) Description should be so stated and a description (c) Irrigation	R IS TO BE USED FOR IRRIGATION acres to be irrigated on of land to be irrigated ption provided in accordance with special instruct	N, SUPPLY THE FOLLOWITH IS None.  Bated None None Describe by legal subdition from the State Engineer when application Month.	o ivision, or if on unsurveyed and it plication is returned for correction.
IF THE WATE  (a) Number of  (b) Description  should be so stated and a description	acres to be irrigated on of land to be irrigated ption provided in accordance with special instruct	N, SUPPLY THE FOLLOWITH I IS None.  Bated None Describe by legal subdition from the State Engineer when application Month.	ivision, or if on unsurveyed land it plication is returned for correction.
(a) Number of (b) Description should be so stated and a description (c) Irrigation	n IS TO BE USED FOR IRRIGATION  acres to be irrigated on of land to be irrigated on of land to be irrigated on provided in accordance with special instruct of each year of ea	N, SUPPLY THE FOLLOWING I is None.  gated None Describe by legal subdition from the State Engineer when application Month.  A.F. Month.	ivision, or if on unsurveyed land it plication is returned for correction.  and end about
(a) Number of (b) Description should be so stated and a description  (c) Irrigation  Month.  IF WATER IS TO	n IS TO BE USED FOR IRRIGATION  acres to be irrigated on of land to be irrigated on of land to be irrigated on provided in accordance with special instruct of each year of ea	None  None  None  Month.  RANSPORTATION, OR OTH	ivision, or if on unsurveyed land it plication is returned for correction.  and end about
(a) Number of (b) Description should be so stated and a description  (c) Irrigation  Month.  IF WATER IS TO  (d) Power to 1	n Is TO BE USED FOR IRRIGATION  acres to be irrigated on of land to be irrigated on of land to be irrigated on provided in accordance with special instruct of each year of each year rollowing in the developed is None be located S.W. 7 of	None  None  None  None  None  None  None  Month.  RANSPORTATION, OR OTH FORMATION  S. F. 2 Sec. 19 Fig.	ivision, or if on unsurveyed land it plication is returned for correction.  and end about the use, supply the cover.
(a) Number of (b) Description should be so stated and a description  (c) Irrigation  Month  IF WATER IS TO  (d) Power to be give 40-	acres to be irrigated on of land to be irrigated on of land to be irrigated on of land to be irrigated on provided in accordance with special instruct of each year of each year subdivision on which works will be located.	None  None  None  None  None  None  Month.  RANSPORTATION, OR OTH FORMATION  Par locate by course and distance to a serious of the state of the serious of t	ivision, or if on unsurveyed land it plication is returned for correction.  and end about the correction of the correcti
(a) Number of (b) Description should be so stated and a description  (c) Irrigation  Month.  IF WATER IS TO  (d) Power to 1 (e) Works to 1 Give 40-6	n will begin about  of each yea  BE USED FOR POWER, MINING, TO FOLLOWING INF  be developed is None  be located S.W. + of  acre subdivision on which works will be located, o	None  None  None  None  Month.  RANSPORTATION, OR OTH FORMATION  Portocate by course and distance to a second content of the state of the second content o	ivision, or if on unsurveyed and it plication is returned for correction.  and end about the correction of the correctio
(a) Number of (b) Description should be so stated and a description  (c) Irrigation  Month.  IF WATER IS TO  (d) Power to 1 (e) Works to 1 Give 40-6	acres to be irrigated on of land to be irrigated on will begin about	None  None  None  None  Month.  A.T.  RANSPORTATION, OR OTH FORMATION  Portocate by course and distance to a strict of the stric	ivision, or if on unsurveyed and it plication is returned for correction.  and end about the cover of the cov
(a) Number of (b) Description should be so stated and a description  (c) Irrigation  Month.  IF WATER IS TO  (d) Power to 1 (e) Works to 1 Give 40-6	n will begin about  of each yea  BE USED FOR POWER, MINING, TO FOLLOWING INF  be developed is None  be located S.W. + of  acre subdivision on which works will be located, o	None  None  None  None  None  Month.  RANSPORTATION, OR OTH FORMATION  Norse I  S.H Sec, 19 Fp  In locate by course and distance to a second of the same month.	ivision, or if on unsurveyed and it plication is returned for correction.  and end about the cover of the cov

DI Pipes, and a small dam	SCRIPTION OF PR	And the second of the second o	ke for the nine	rii qa
State manner in which water is to be diverte	ed, whether by dain or other wor			
Line. Not to be stored in reservoirs it should be so sta	· · · · · · · · · · · · · · · · · · ·	voir should be given with reference	to the legal subdivisions.	
		eresta y el de Transportante de la compositoria d		1
			*	<u> </u>
	· · · · · · · · · · · · · · · · · · ·			1
5. Estimated cost of	works About	\$2000.	in the second se	
ą. Estimated time rec	uired to cons	truct works 2.7	rears.	
7. Remarks	For use of any	Novement .		
	For use of app			3
Charles of the second s	Josephine L	ancerica	, Applicant	
		ídore Laucerica		
Compared <i>F.F.Jones</i>			A Committee of the Comm	
This sheet inspected_	And the State of t	<u> </u>		2
• • • • • • • • • • • • • • • • • • • •	, Engir	100r	A Company of the Comp	1:1
PROTESTED by Central I	· -	*	e ard 19dt like 1190 9 a tre	
Rolest withdrawn May 15,19				-
This is to certi	DENIAL		والإنتاج المطارية أوكي وأرارا أيامه المدارة المزالل الرابات	i -
cation, and do hereby	grant the same	<del>, subject to tl</del>	e following li	m-
i-ta-ti-on-s-and-cond-i-ti-c	) <del>II.S-</del> :		The second se	
	DENY san	ne, on the groun	d that the appli	<u>i c</u> ant
after due notice,	failed to forwa	ard the fee requ	ired by law to h	<u>5e</u>
paid in advance fo	r issuing and r	recording permit	×	(17) d
า (การ การพระพรรมพรรมที่ 2 วิธีสิต (พ.ศ. 1905) การตาม (พ.ศ. 1965) เพละ	State of the state		The Mark Service State Service Service	
			,	
				<u>.                                       </u>
The amount of water				
amount which can be	•			eα
cubic feet	per second.			;
Actual construction w	ork shall begi	n on or before		
Proof of commencement	of work shall b	e filed before—		
e a sange ska graft fall singe fi	Carlo	and the second of the second o	The second secon	
Work must be prosecut	ed with reason	able diligence	and be complete	ed.
on or before	<del></del>			
Proof of completion o	f work shall b	e filed before		
Application of water	to beneficial	use shall be m	ade on or befo	re
Pro	of of the app	lication of wat	er to beneficia	al
use must be filed wit	h State Engine	eer on or before	¥ 1	<u> -</u> :-
Reinstated October 3 upon payment by appl the required fees fo	icant of r issu- of		L this <u>20th</u> da	a y.
ing and recording pe		2010		
State Engi	neer.		State Engineer.	
By HURLE	ses By	Nw Ri	MIT	
Assistant State En	gineer.	Assistant Stat	E Engineer.	`

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This Permit is issued subject to all prior rights. It is

understood that the two (2) cubic feet of water per second herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed \_\_\_\_ cubic feet per second. April 1, 1932 🖔

May 1, 1932 Proof of commencement of work shall be filed before Work must be prosecuted with reasonable diligence and be completed on or April 1, 1934 before

Actual construction work shall begin on or before.

Application of water to beneficial use shall be made on or before\_\_\_

Proof of completion of work shall be filed before May 1, 1934

October 1, 1935. Proof of the application of water to beneficial

use must be filed with State Engineer on or before November 1, 1935.

OCT 25 1935 because of failure of applicant to comply with provisions of permit.

State Engineer

State Engineer.

WITNESS MY HAND AND SEAL this 5th day

or November

fred Herrit By 000

